IN THE CLAIMS

Please amend the claims as follows:

(Original): A method of transforming information, comprising:
 inputting, into an editor, a first structural description of a first structured format;
 inputting, into the editor, a second structural description of a second structured
 format;

inputting, into the editor by a user, preferences for transforming an element of the first structural description to at least one element of the second structural description;

storing translation information output from the editor, the translation information comprising at least the preferences input by the user; and

transforming first information provided in the first structured format into second information in the second structured format based on the translation information.

- 2. (Original): The method of claim 1, wherein the first structured format has a Document Type Definition (DTD) directed hierarchy.
- 3. (Original): The method of claim 1, wherein said first structured format is derived from Standard Generalized Markup Language (SGML).
- 4. (Original): The method of claim 3, wherein said first structured format is eXtensible Markup Language (XML).
- 5. (Original): The method of claim 3, wherein the second structured format is a Document Type Definition (DTD) directed hierarchy.

- 6. (Original): The method of claim 3, further comprising:
 outputting, from the editor to a graphical user interface, a representation of a
 translation between the first structured format and the second structured format.
- 7. (Original): The method of claim 3, wherein the second structured format is derived from Standard Generalized Markup Language (SGML).
- 8. (Original): The method of claim 7, wherein the second structured format is eXtensible Markup Language (XML).
- 9. (Original): A system for transforming information, comprising:

 means for inputting, into an editor, a first structural description of a first structured format;

means for inputting, into the editor, a second structural description of a second structured format;

means for inputting, into the editor by a user, preferences for transforming an element of the first structural description to at least one element of the second structural description;

means for storing translation information output from the editor, the translation information comprising at least the preferences input by the user; and

means for transforming first information provided in the first structured format into second information in the second structured format based on the translation information.

10. (Original): The system of claim 9, wherein the first structured format has a Document Type Definition (DTD) directed hierarchy.

- 11. (Original): The system of claim 9, wherein said first structured format is derived from Standard Generalized Markup Language (SGML).
- 12. (Original): The system of claim 11, wherein said first structured format is eXtensible Markup Language (XML).
- 13. (Original): The system of claim 11, wherein the second structured format is a Document Type Definition (DTD) directed hierarchy.
- 14. (Original): The system of claim 11, further comprising:

 means for outputting, from the editor to a graphical user interface, a representation of
 a translation between the first structured format and the second structured format.
- 15. (Original): The system of claim 11, wherein the second structured format is derived from Standard Generalized Markup Language (SGML).
- 16. (Original): The system of claim 15, wherein the second structured format is eXtensible Markup Language (XML).
- 17. (Currently Amended): A computer program product storing computer-readable medium encoded with instructions for execution on a computer system, which when executed by the computer system, causes the computer system to perform a method comprising: inputting, into an editor, a first structural description of a first structured format; inputting, into the editor, a second structural description of a second structured format;

inputting, into the editor by a user, preferences for transforming an element of the first structural description to at least one element of the second structural description;

storing translation information output from the editor, the translation information comprising at least the preferences input by the user; and

transforming first information provided in the first structured format into second information in the second structured format based on the translation information.

- 18. (Currently Amended): The computer program product computer-readable medium of claim 17, wherein the first structured format has a Document Type Definition (DTD) directed hierarchy.
- 19. (Currently Amended): The computer program product computer-readable medium of claim 17, wherein said first structured format is derived from Standard Generalized Markup Language (SGML).
- 20. (Currently Amended): The computer program product computer-readable medium of claim 19, wherein said first structured format is eXtensible Markup Language (XML).
- 21. (Currently Amended): The computer program product computer-readable medium of claim 19, wherein the second structured format is a Document Type Definition (DTD) directed hierarchy.
- 22. (Currently Amended): The computer program product computer-readable medium of claim 19, the method further comprising:

outputting, from the editor to a graphical user interface, a representation of a translation between the first structured format and the second structured format.

- 23. (Currently Amended): The computer program product computer-readable medium of claim 19, wherein the second structured format is derived from Standard Generalized Markup Language (SGML).
- 24. (Currently Amended): The computer program-product computer-readable medium of claim 23, wherein the second structured format is eXtensible Markup Language (XML).
- 25 (New). The method of claim 1, wherein the preferences for transforming include a user selection of which elements of the first structured format to map to the second structured format.
- 26 (New). The system of claim 9, wherein the preferences for transforming include a user selection of which elements of the first structured format to map to the second structured format.
- 27 (New). The computer-readable medium of claim 17, wherein the preferences for transforming include a user selection of which elements of the first structured format to map to the second structured format.